



Patent Application

KSC-12139-1 (NASA Case (vo.)

JUN 24

L tt r Transmitting Pat nt Am ndm nt

THE COMMISSIONER OF PATENTS AND TRADEMARKS Washington, DC 20231

Sir:

Transmitted herewith is an amendment as identified below:

Serial No.:	09/994,990	Confirmation No.:	9113		Filed:	11/09/2001	_
Examiner: Entitled:	Marissa L. Ferguson Thermodynamic Pressure/Te		oup Art Unit: Health Check	2855			_
							,

The fee has been calculated as shown below:

	CL	AIMS AS AMENDED	·		
FOR	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDITIONAL FEE
(1)	(2)	(3)	(4)	(5)	(6)
TOTAL CLAIMS	18	27	= 0	× \$18.00 =	\$0.00
INDEPENDENT CLAIMS	7	i 6	• = 1	× \$84.00 =	\$84.00
	тоти	AL ADDITIONAL FE	FOR THIS AMEN	DMENT	\$84.00

^{*}If the entry in column (2) is less than the entry in column (3), enter "0" in column (4).

	No additional fee is required.	
X	Commissioner is hereby authorize	int No. 14-0116 shown as "TOTAL ADDITIONAL FEE," above. The ed to charge an additional fee which may be required to effect the filing 1.16, or credit any overpayment to Deposit Account No. 14-0116.
	June 19 2003	Randall Healel
	(Date)	(Attorney of Record) (Reg. No.)

NOTE: This form is to be used wh n filing an amendment to a patent application.

^{**}If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter 20 in this space.

^{***}Minimum number here is 3, even though a lesser number appeared in the application as filed.

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6/26/43	

Applicant(s)	Christopher D. Immer
Serial No.	09/994,990
Filing Date	November 9, 2001
Group Art Unit	2855
Examiner Name	Marissa L. Ferguson
Confirmation No.	9113
Attorney Docket No.	KSC-12139-1

AMENDMENT AND RESPONSE UNDER 37 C.F.R. §1.111

Title: THERMODYNAMIC PRESSURE/TEMPERATURE TRANSDUCER HEALTH CHECK

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INTRODUCTORY COMMENTS

In response to the Office Action mailed May 23, 2003, please consider the following amendments and remarks:

06/23/2003 MBIZUNES 00000049 140116 09994990 01 FC:1201 84.00 DA JUN 24 2003
TECHNOLOGY CENTER 280